

PAT-NO: JP403256876A

DOCUMENT-IDENTIFIER: JP 03256876 A

TITLE: TABLET TAKING-OUT CONTAINER

PUBN-DATE: November 15, 1991

INVENTOR-INFORMATION:

NAME

SATO, YUICHI

OGINOYA, RYUICHI

TSURUOKA, TOMOO

YOSHIKAWA, TERUMASA

ASSIGNEE-INFORMATION:

NAME

COUNTRY

NISSHIN FLOUR MILLING CO LTD

N/A

ORIENTAL DENKI KK

N/A

SYST SOGO KAIHATSU KK

N/A

APPL-NO: JP02052918

APPL-DATE: March 1, 1990

INT-CL (IPC): B65D083/04

US-CL-CURRENT: 221/2, 221/31

ABSTRACT:

PURPOSE: To make it possible to take out tablets from a tablet packaged body by a simple operation by a method wherein at positions on a container, which correspond with respective global shells of a tablet packaged body, returning type push-out keys, which push out tablets in the packaged body by deforming the global shells downward when the keys are pressed from the top, are provided.

CONSTITUTION: For a tablet packaged body 1, tablets K are contained in global shells 10a which are integrally formed with a transparent plastic outer skin 10, and on the flat rear surface of the outer skin 10, an aluminum foil 11 is placed. For a container for tablet packaged body 2, a rear lid 21 is openably attached to a main body 20 by a shaft 21a, and the main body 20 has tablet push-out keys 22 which correspond with the contained quantity of tablets, on the top surface. When a user depresses the push-out key 22, the aluminum foil is ruptured, and the tablet K is pushed out to a hollow part on the rear lid 21. By doing this, taking out of the tablets K from the packaged body 1 is easy, and there is no fear for dropping. Also, if a device which electrically or optically senses depressing of the key 22 is provided, it is not necessary to worry about medicine taking time, or medicine taking time is not forgotten.

COPYRIGHT: (C)1991,JPO&Japio